5

CLAIMS

1. A method for automatically generating a slate (300) using metadata, the method comprising:

receiving a request to generate a slate, wherein the request is associated with a selected video media asset (225); and

generating the slate using metadata associated with the selected video media asset (250).

- The method of claim 1, further comprising: providing a list of video media assets to a user so the user can select a video media asset to have a slate generated (220).
 - The method of claim 1, further comprising:
 acquiring metadata associated with the selected video media asset (230).
- 15 4. The method of claim 3, further comprising:

 creating a preview of the slate, wherein the preview is created by generating
 fields that are associated with the acquired metadata (235).
 - The method of claim 4, further comprising:
 adjusting the preview of the slate in response to the user (240).
- 20 6. The method of claim 5, wherein the properties of the previewed slate are adjusted.
 - 7. The method of claim 5, further comprising:

 receiving an acceptance of the preview, wherein the slate is generated after receiving the acceptance (245).
- 25 8. The method of claim 1, wherein the generating step (250) further comprises:

5

15

rendering frames of the slate with its associated metadata; compressing the frames of the slate; and converting the compressed frames into a video stream.

- 9. The method of claim 8, wherein the compressed frames are converted into a video media asset stream using a general exchange format.
 - The method of claim 8, further comprising:
 sending the video stream to a server for storage (255).
 - 11. The method of claim 8, further comprising:editing the video stream into the selected video media asset (260).
- 10 12. An apparatus (105) for presenting metadata on a video-slate (300), wherein the metadata is in a text format, the apparatus comprising:

a memory device for storing a program;

a processor in communication with the memory device, the processor operative with the program to:

receive a request to generate a slate, wherein the request is associated with a selected video media asset; and

generate the slate using metadata associated with the selected video media asset.

- 13. The apparatus of claim 12, the processor further operative with the program to:
 20 provide a list of video media assets to a user so the user can select a video media asset to have a slate generated.
 - 14. The apparatus of claim 12, the processor further operative with the program to: acquire metadata associated with the selected video media asset.
 - 15. The apparatus of claim 14, the processor further operative with the program to:

15

20

create a preview of the slate, wherein the preview is created using fields that are associated with the acquired metadata.

- 16. The apparatus of claim 15, the processor further operative with the program to: adjust the preview of the slate in response to the user.
- The apparatus of claim 15, the processor further operative with the program to:
 receive an acceptance of the preview, wherein the slate is generated after
 receiving the acceptance.
 - 18. The apparatus of claim 12, the processor further operative with the program to: transmit the generated slate to a server (110) for storage.
- 10 19. The apparatus of claim 12, the processor further operative with the program to: edit the generated slate into the selected video media asset.
 - 20. A system for automatically generating a slate using metadata, the system comprising:

means for receiving a request to generate a slate, wherein the request is associated with a selected video media asset; and

means for generating the slate using metadata associated with the selected video media asset.

21. A computer program product comprising a computer useable medium having computer program logic recorded thereon for automatically generating a slate using metadata, the computer program logic comprising:

program code for receiving a request to generate a slate, wherein the request is associated with a selected video media asset; and

program code for generating the slate using metadata associated with the selected video media asset.

22. A method for presenting metadata on a video-slate (300) that is viewable as a video stream, the method comprising:

receiving a request to provide a user with a list of video media assets so the user can select a video media asset to have a slate generated (210);

providing the list of video media assets to the user (220), wherein the list of video media assets is acquired from a media database in a media server (215);

receiving a selected a video media asset from the user (225);

acquiring metadata associated with the selected video media asset (230),

wherein the metadata is acquired from a metadata database in the media server;

creating a preview of the slate (235), wherein the preview is created by generating fields that are associated with the acquired metadata;

generating the slate in response to the user's acceptance of the preview, wherein the slate is converted into a video stream (250);

transmitting the video stream to the media server (255); and editing the video stream into the selected video media asset (260) so the video stream can be viewed in conjunction with the selected video media asset.

23. A method of using the metadata of the method of claim 1, the apparatus of claim 12, the system of claim 20, or the method of claim 22, to watermark a copy of the selected media video asset.

5

10

15